

**AMENDMENTS TO THE SPECIFICATION**

**Please replace the paragraph on page 1, beginning at line 9 with the following rewritten paragraph:**

~~A Computer With Switchable Components~~ A Self-Repairing Computer Having Protected Software Template and Isolated Trusted Computing Environment for Automated Recovery From Virus and Hacker Attack

**Please replace the paragraph on page 1, beginning at line 11 with the following rewritten paragraph:**

Inventors:

Kenneth Largman,  
a citizen of the United States of America  
2460 21<sup>st</sup> Avenue  
San Francisco, California 94116

Anthony B. More,  
a citizen of the United States of America  
750 Warfield Avenue #504  
Oakland, California 94610

**Please replace the paragraph on page 15, beginning at line 2 with the following rewritten paragraph:**

Likewise, the bus **67** may communicatively and electrically couple the peripheral controller **68** to the data store **64** and to the boot-store switch **6Z**. The boot-store switch **6Z** may switch the power line **671** of the bus ~~**66**~~ **67**, powering up or down the boot store **64**.

**Please replace the paragraph on page 19, beginning at line 19 with the following rewritten paragraph:**

The data port **89** may mediate access to the communications link ~~**8A**~~ **6A**. The port **89** links the computer **8** to other communicators over the communications link ~~**8A**~~ **7A**.

**Please replace the paragraph on page 21, beginning at line 1 with the following rewritten paragraph:**

powering up or down the peripheral **9B**. The switch **9Z** may switch one or more data lines ~~972~~ 971 of the bus **97**, thus disabling or enabling the peripheral **9B** to transfer data to the port **99**.

**Please replace the paragraph on page 21, beginning at line 17 with the following rewritten paragraph:**

The cycling of the peripheral **9B** may resolve the communication problem that the user was experiencing. For example, where the problem was with the software or logic of the peripheral **9B**, then the power cycling may clear the software or logic state of the peripheral **9B**. Where the problem was with the software or logic of the computer **1**, cycling the power may clear the software or logic state ~~f~~ of the controller **97** or applications running in the memory **91**.